

2017 Sweet Corn Variety Trial

Methods and Procedures

Three sweet corn varieties were evaluated. They were planted in a complete randomized block design on May 4th. The rows were 30 inches apart. Seed spacing was 3 inches in row. The soil was a clay loam with high fertility. Yield and weight was not recorded. Date of harvest and length of the ears was recorded along with observational data.

Results

Variety	Harvest Date	Ave. Length of Ears (inches)	Notes:
Sweetness (stated 68 days to maturity)	8/15	6	Very small plants with low ear placement; very early season; good taste
Allure (stated 75 days to maturity)	8/20	8	Tall plants with high ear placement; excellent taste
Luscious (stated 73 days to maturity)	8/28	8	Tall plants with high ear placement; excellent taste



